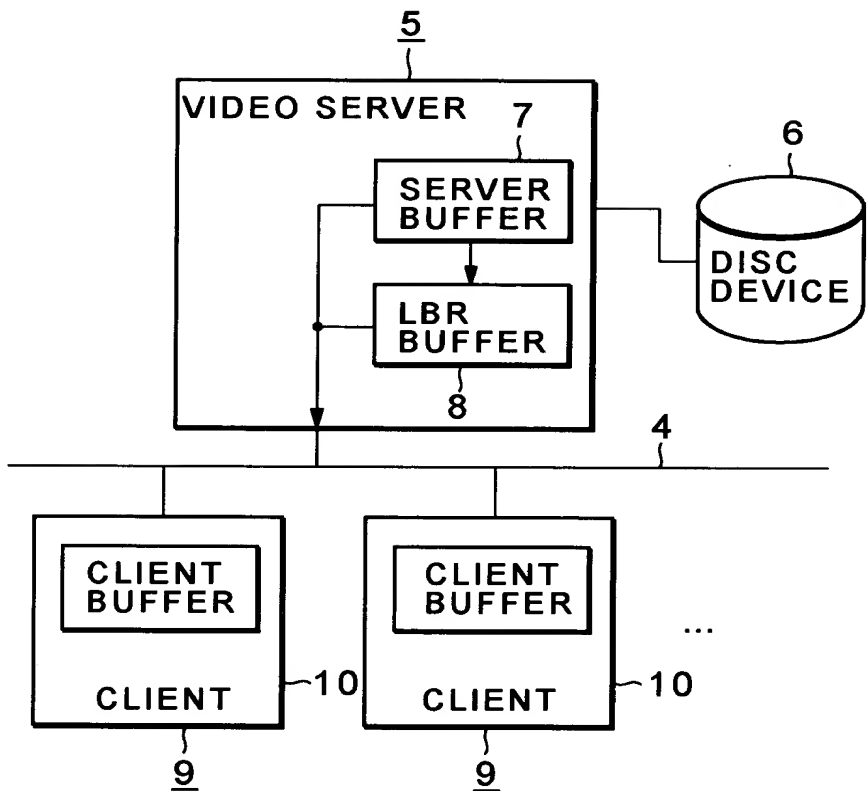


FIG. 1



2/29

FIG.2

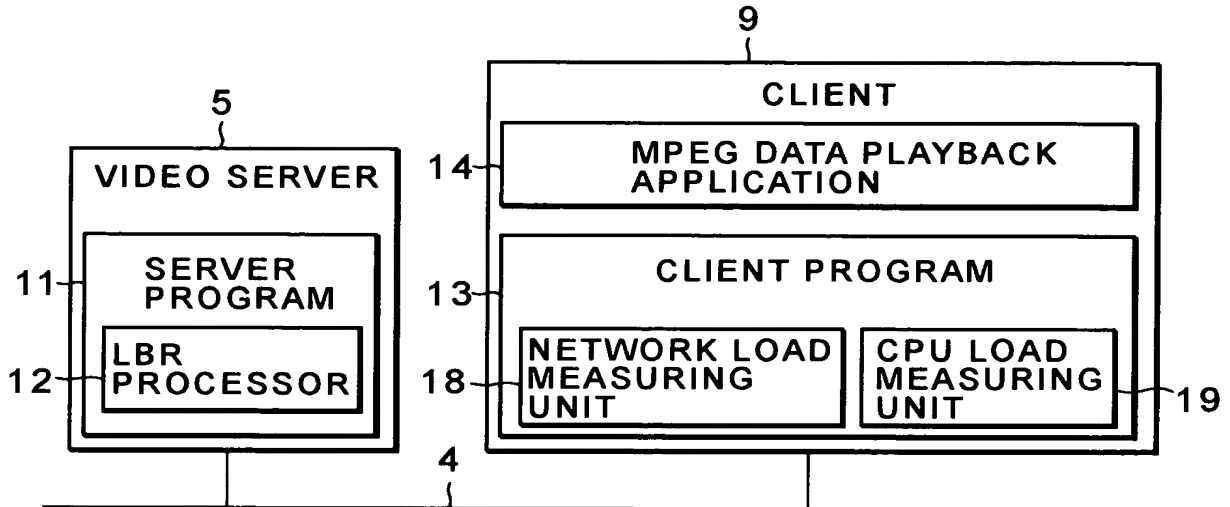
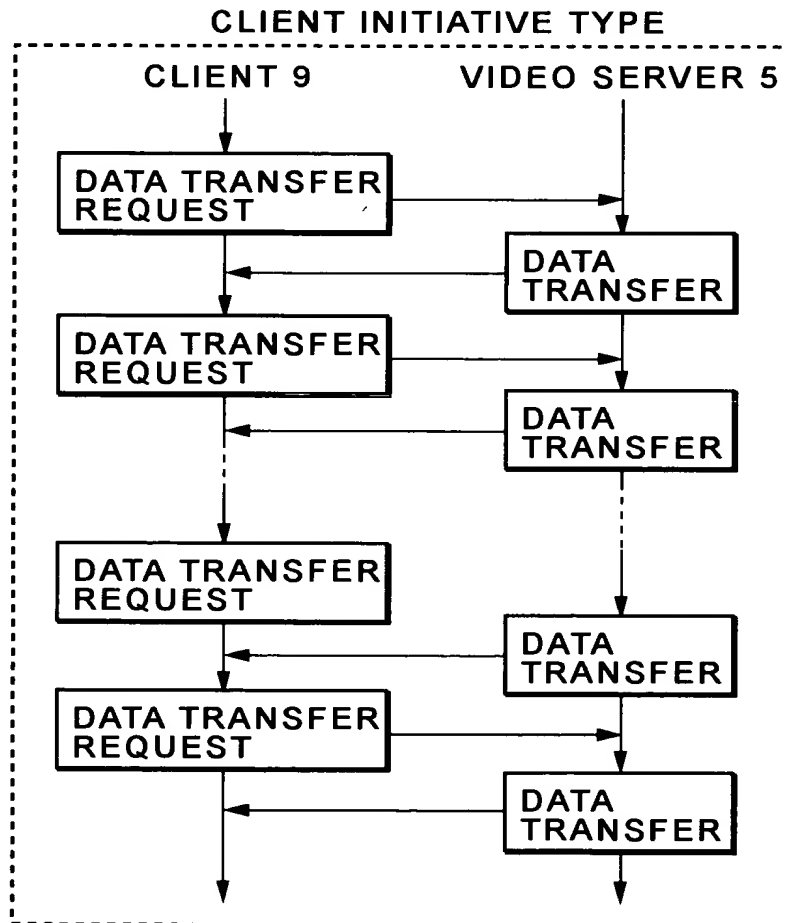
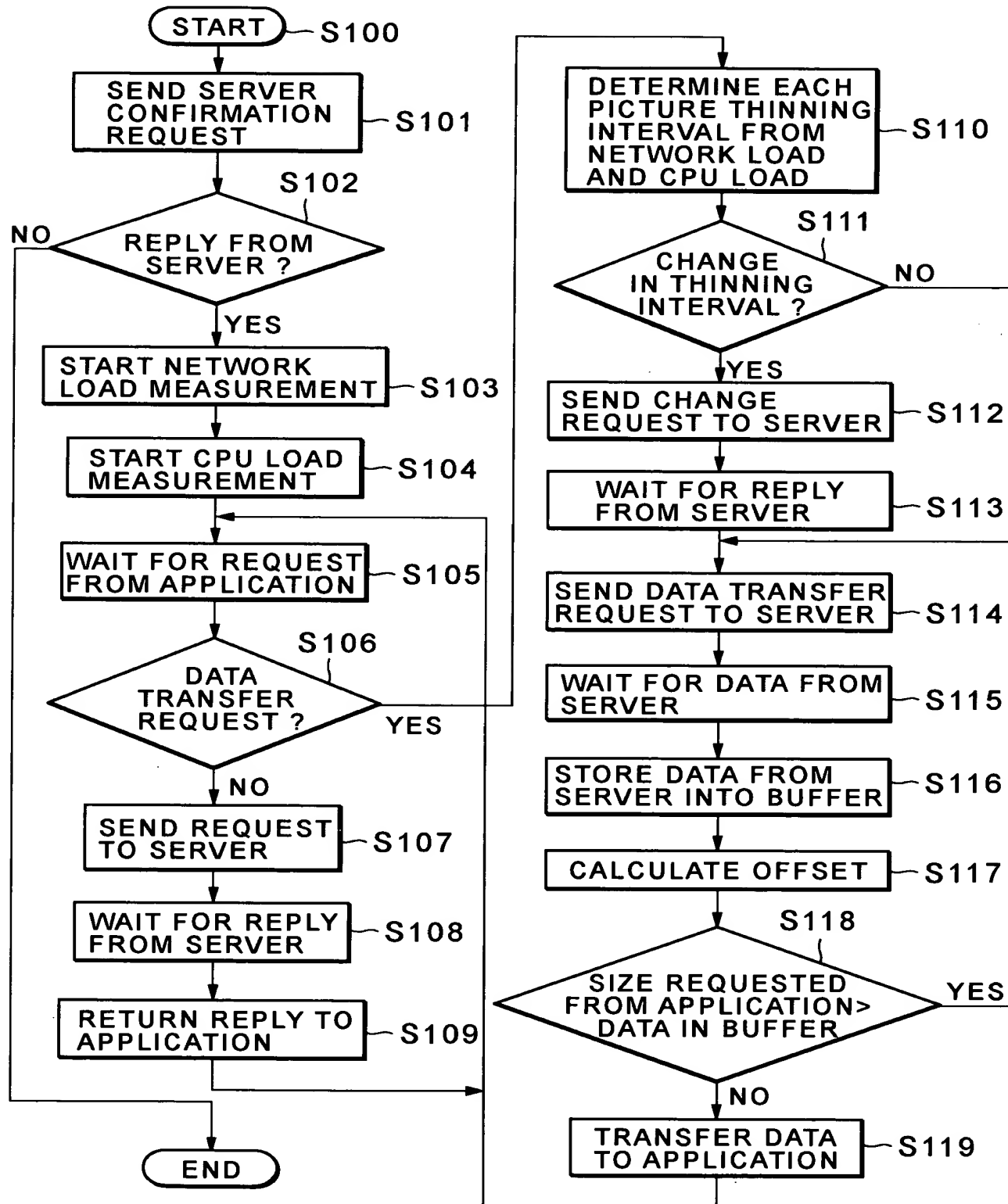


FIG.3



3/29

FIG. 4



APPROVED	C G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN	709	217

09/155796

4/29

FIG.5

ID OF OPEN REQUEST
PORT NUMBER
LBR MODE
MULTI-CAST MODE
LENGTH OF FILE NAME
FILE NAME

FIG.6

ID OF READ REQUEST
PORT NUMBER
OFFSET
SIZE

09/155796-12000

5/29

FIG.7

CPU LOAD MEASUREMENT

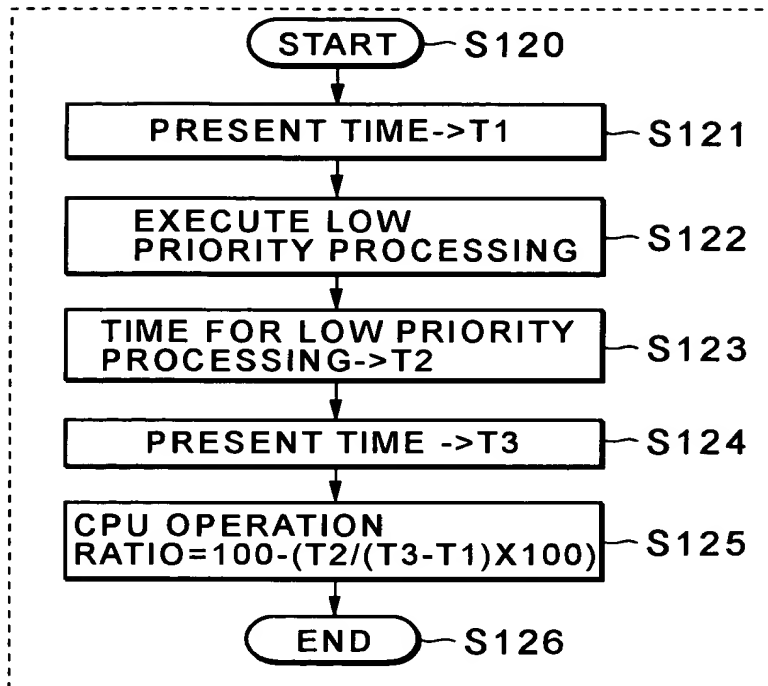


FIG.8

NETWORK LOAD MEASUREMENT

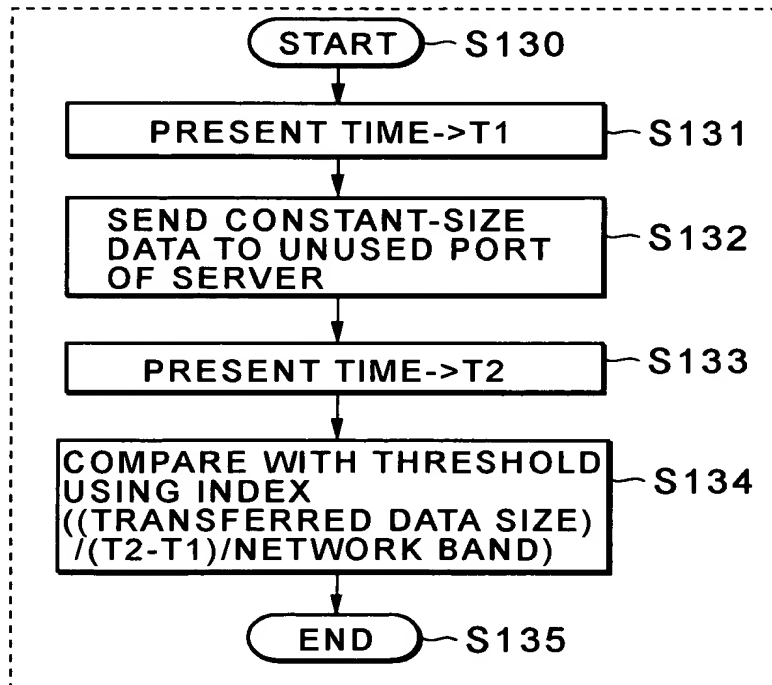
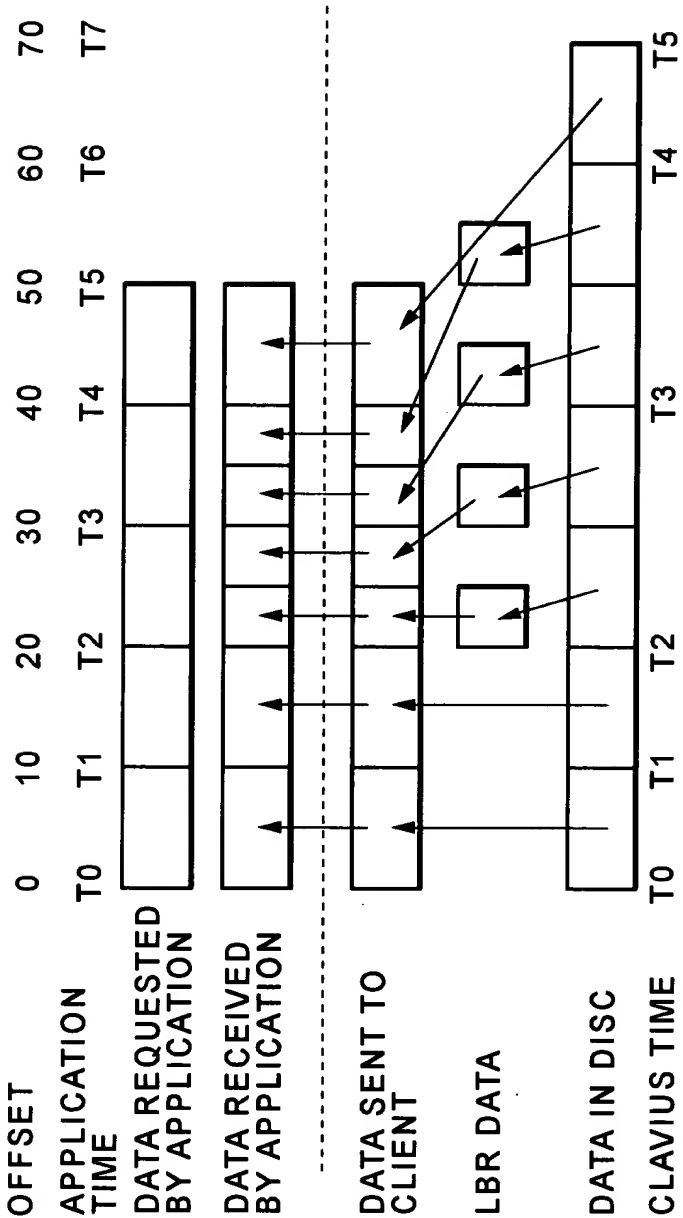
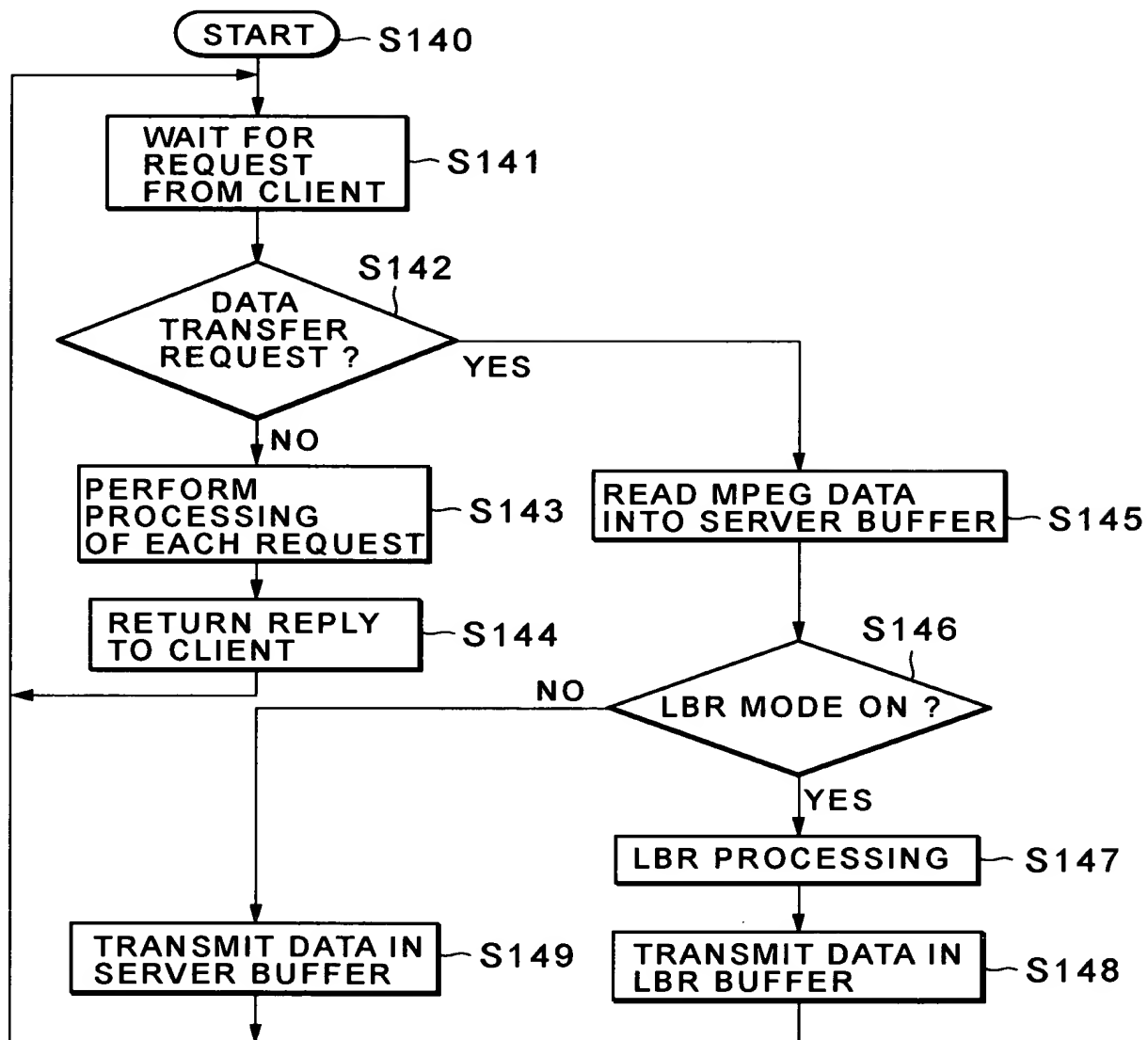


FIG.9



7/29

FIG.10



8/29

FIG. 11

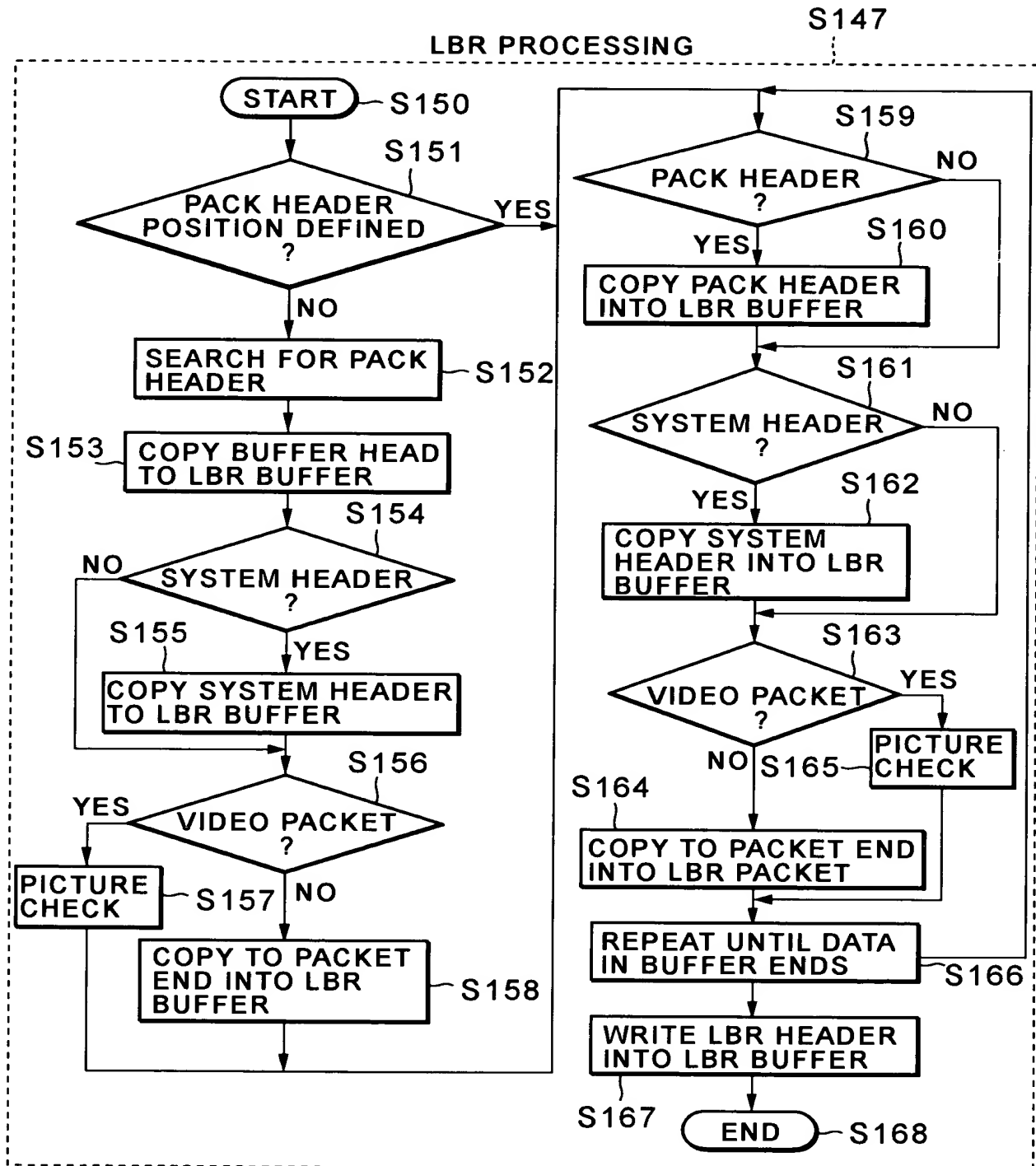
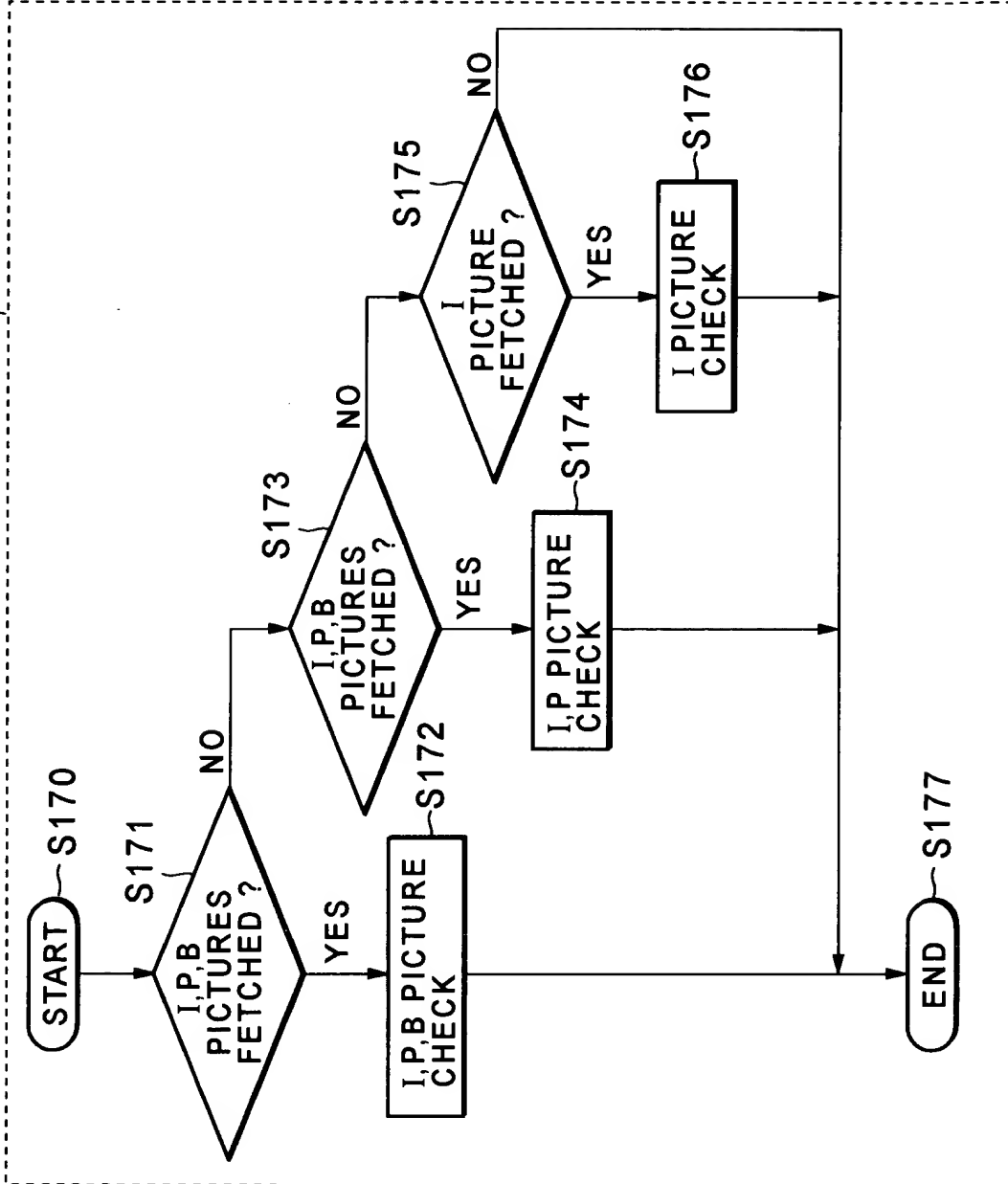


FIG.12

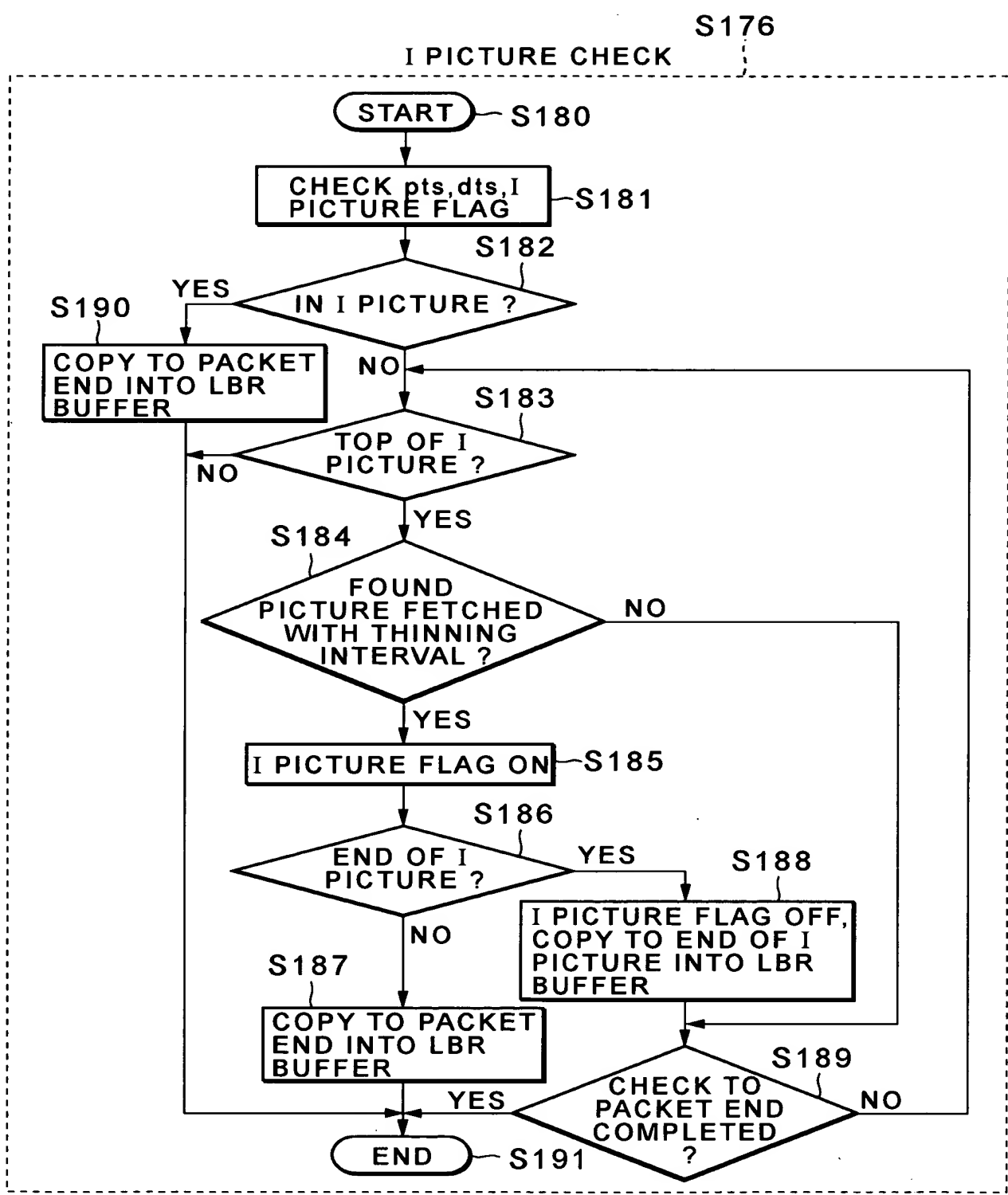
S157, S165

PICTURE CHECK



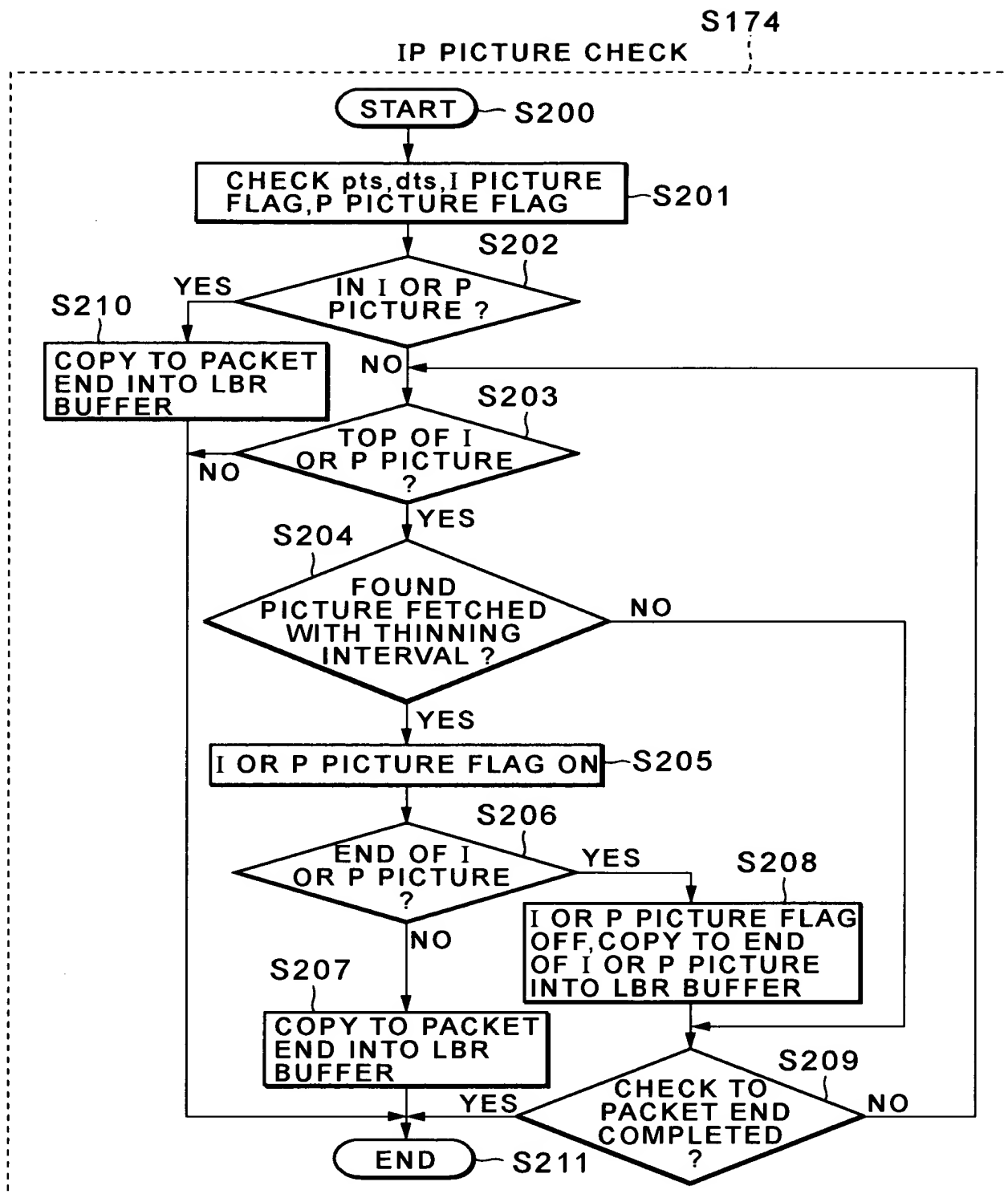
10/29

FIG. 13



[illegible]

FIG. 14

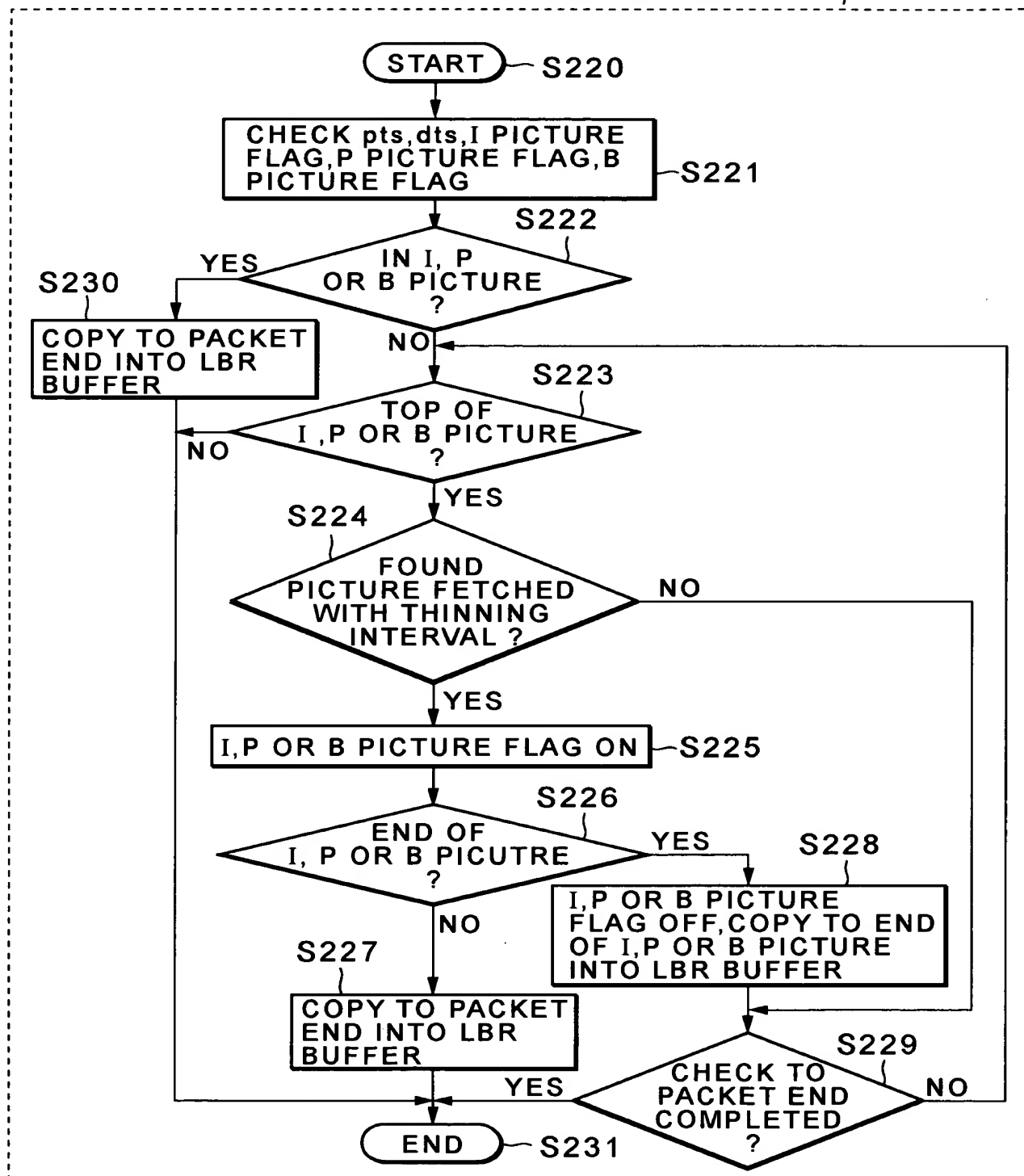


12/29

FIG.15

S172

IPB PICTURE CHECK



APPROVED	017. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN	709	217

09/155796

FIG.16

<div>EXECUTION TIMES (TIME)</div> <div>THINNING INTERVAL</div>	1	2	3	4	5	6	7	8	9
1	YES	YES	YES	YES	YES	YES	YES	YES	YES
1.5	YES	YES	NO	YES	YES	NO	YES	YES	NO
2	YES	NO	YES	NO	YES	NO	YES	NO	YES
3	YES	NO	NO	YES	NO	NO	YES	NO	NO
4	YES	NO	NO	NO	YES	NO	NO	NO	YES

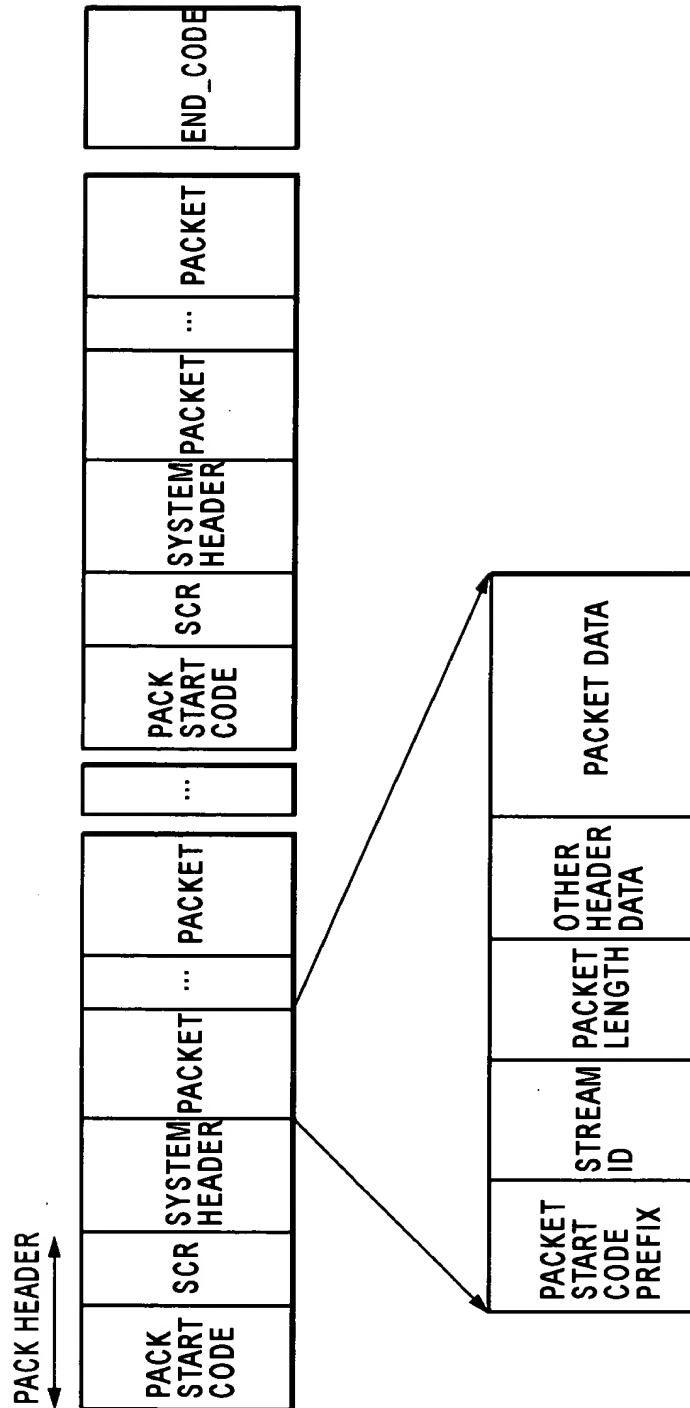
017. FIG. 16

APPROVED	C.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN	709	217

09/155796

14/29

FIG.17

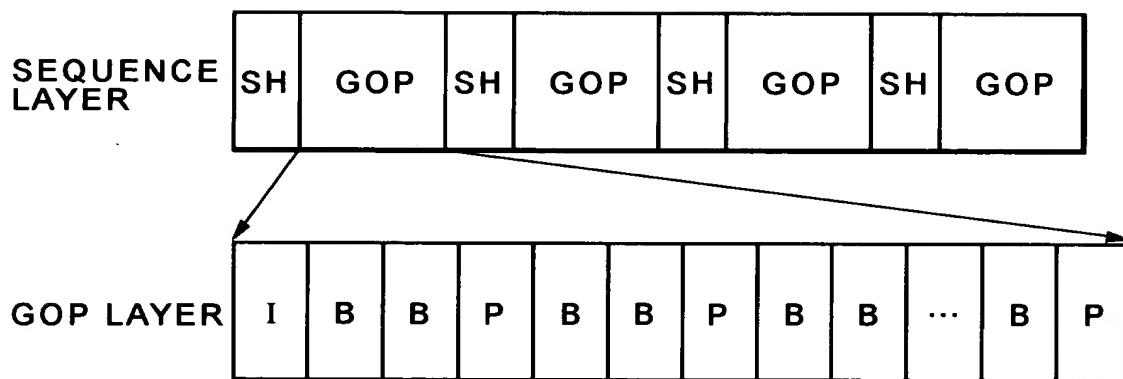


APPROVED	C.G. FIG.
BY	CLASS SUBCLASS
DRAFTSMAN	709 217

09/155796

15/29

FIG. 18



16/29

FIG.19

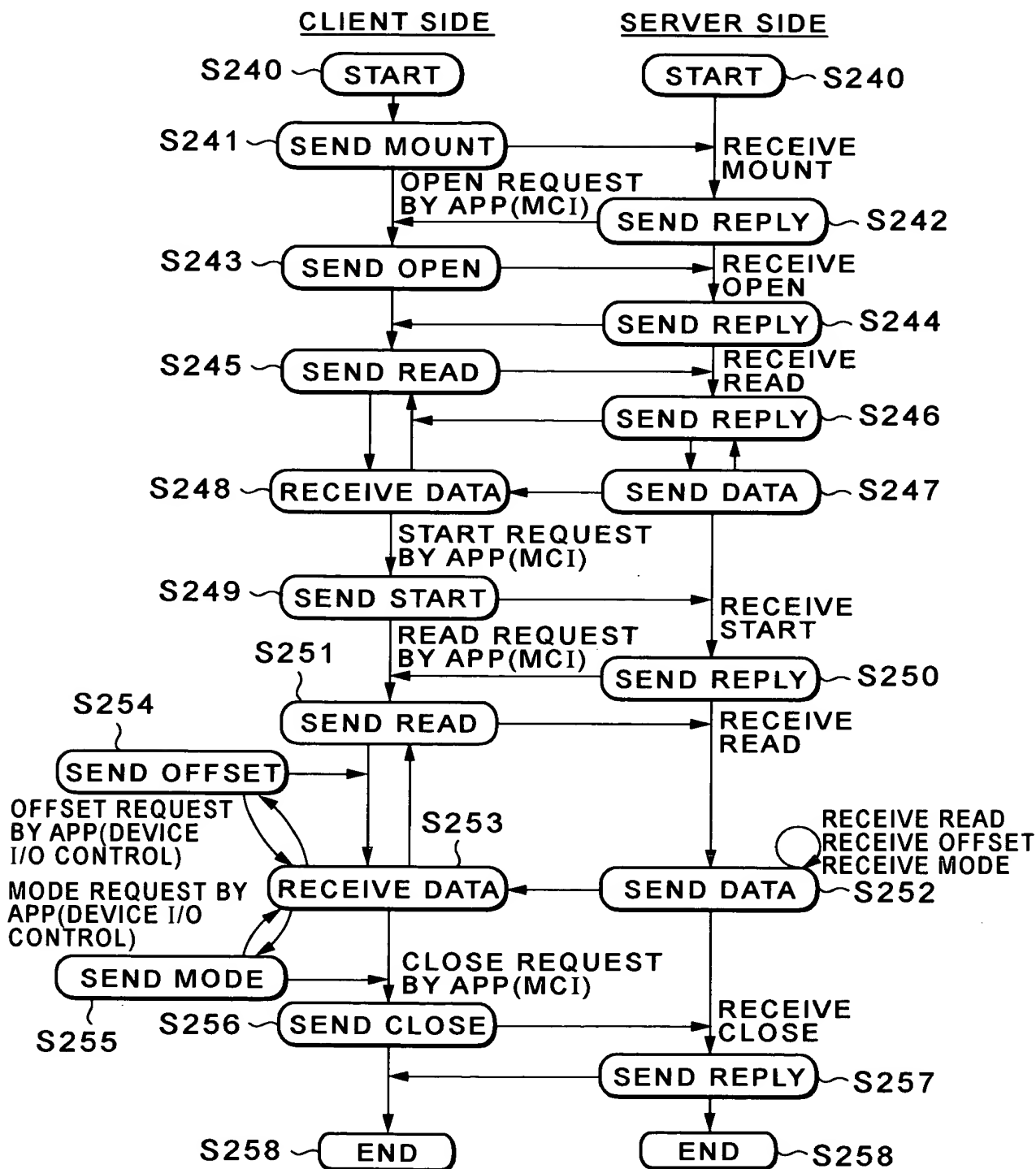
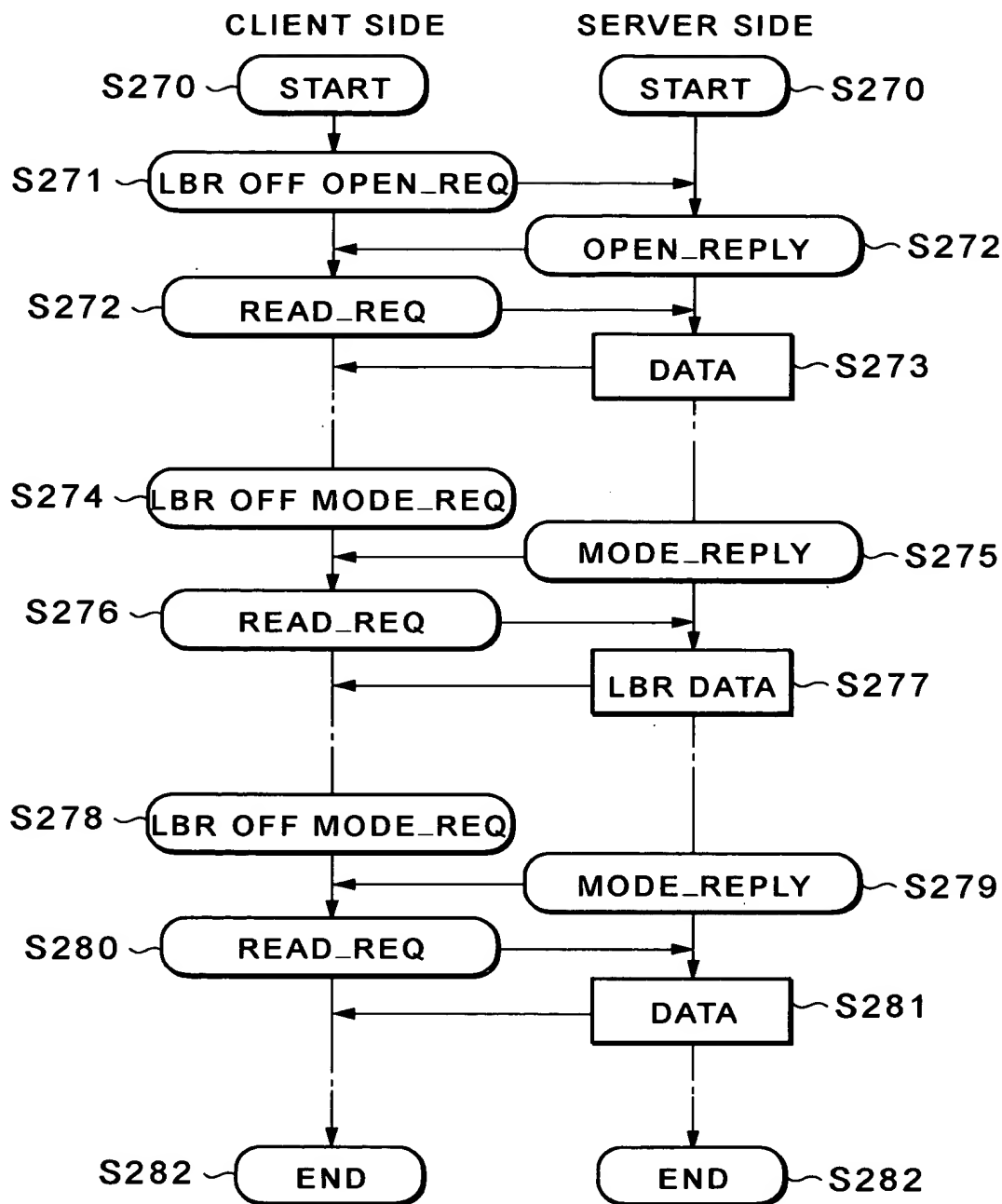


FIG.20



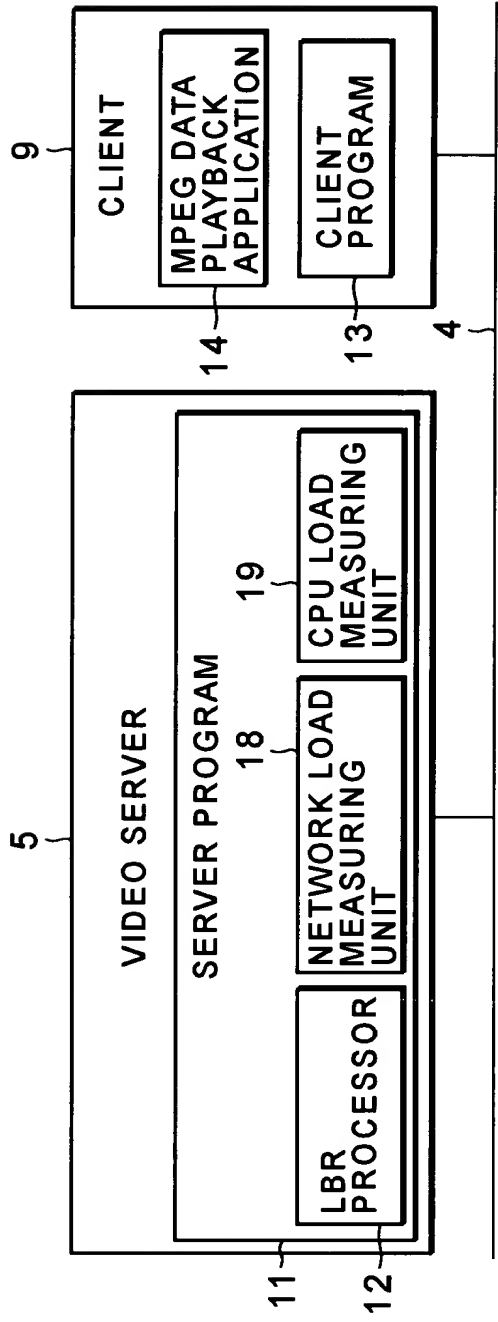


FIG.21

Approved for Release

19/29

FIG. 22

SERVER INITIATIVE TYPE

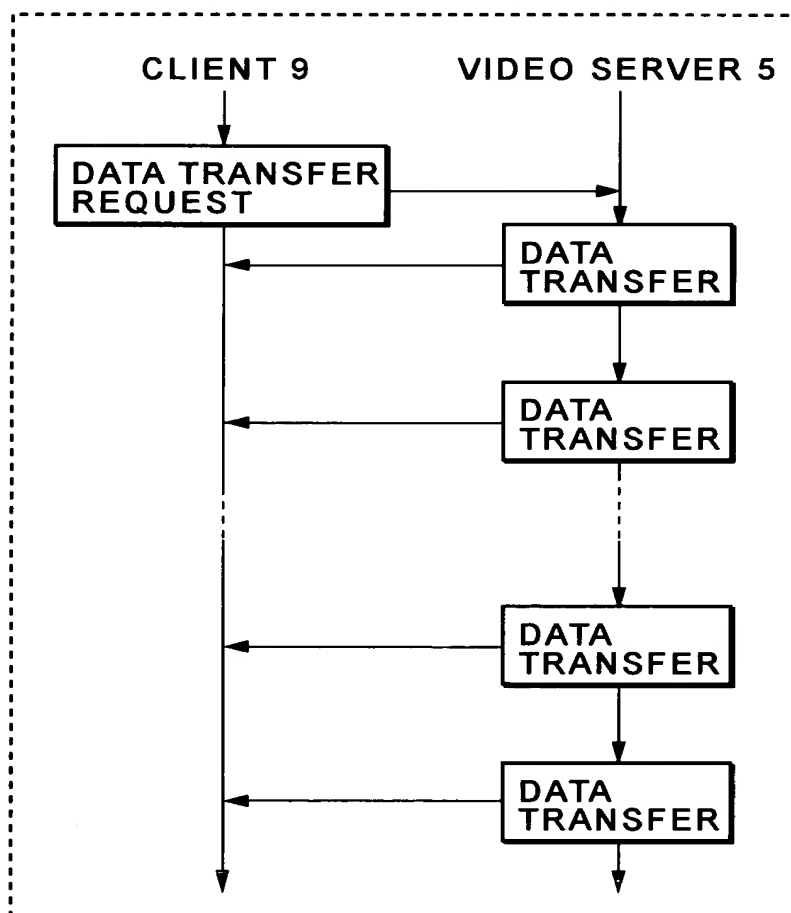


FIG.23

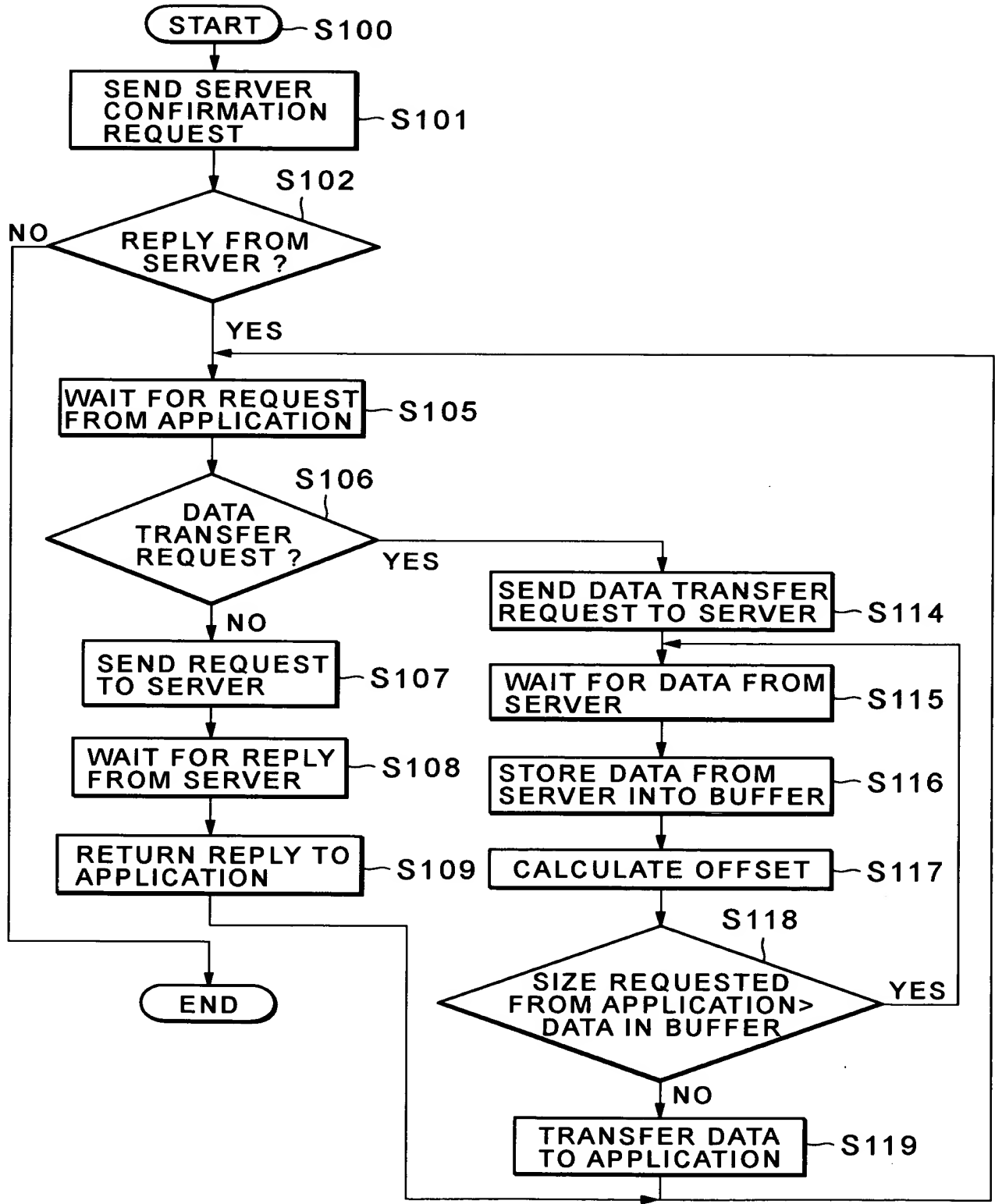


FIG.24

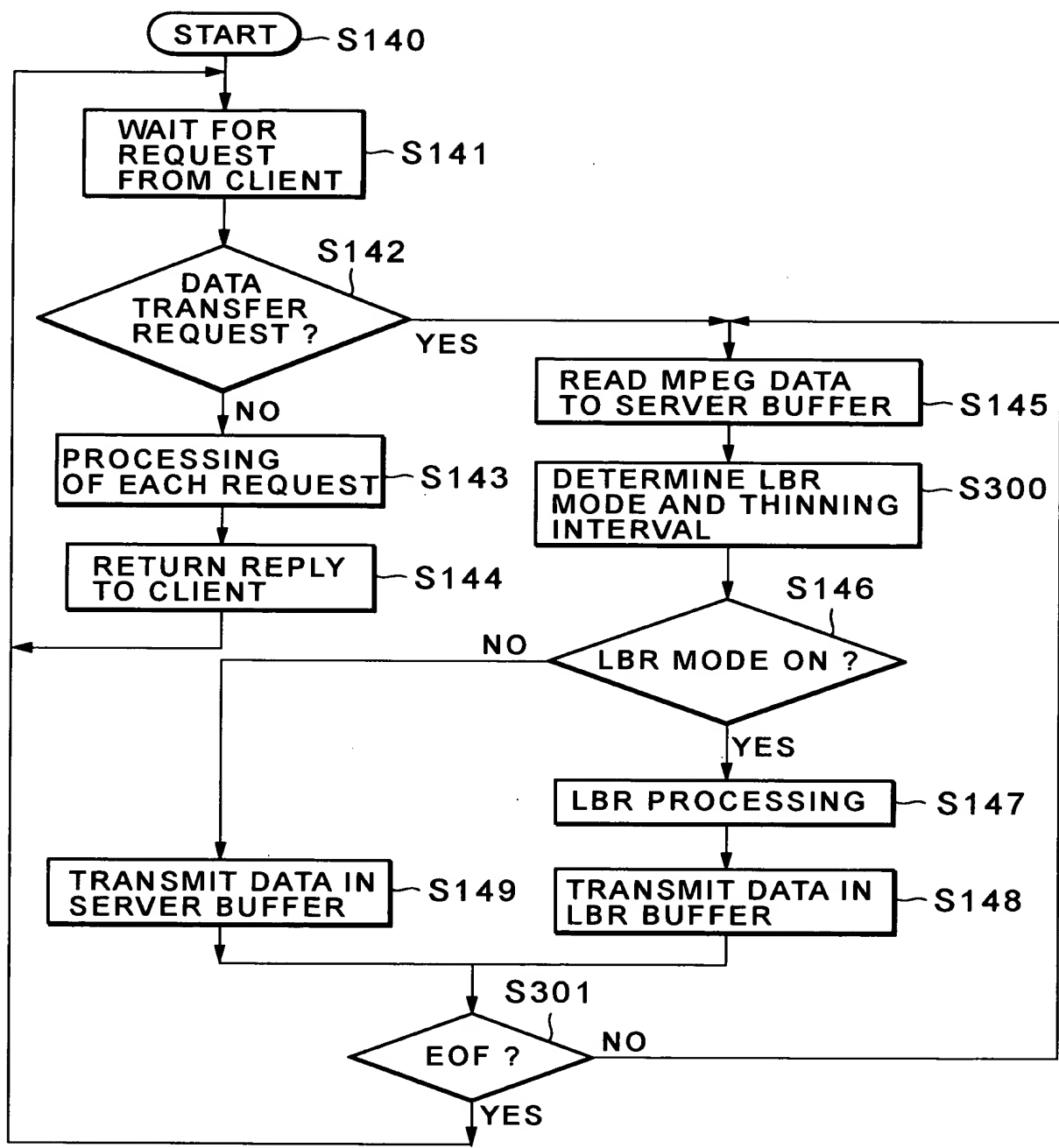


FIG.25

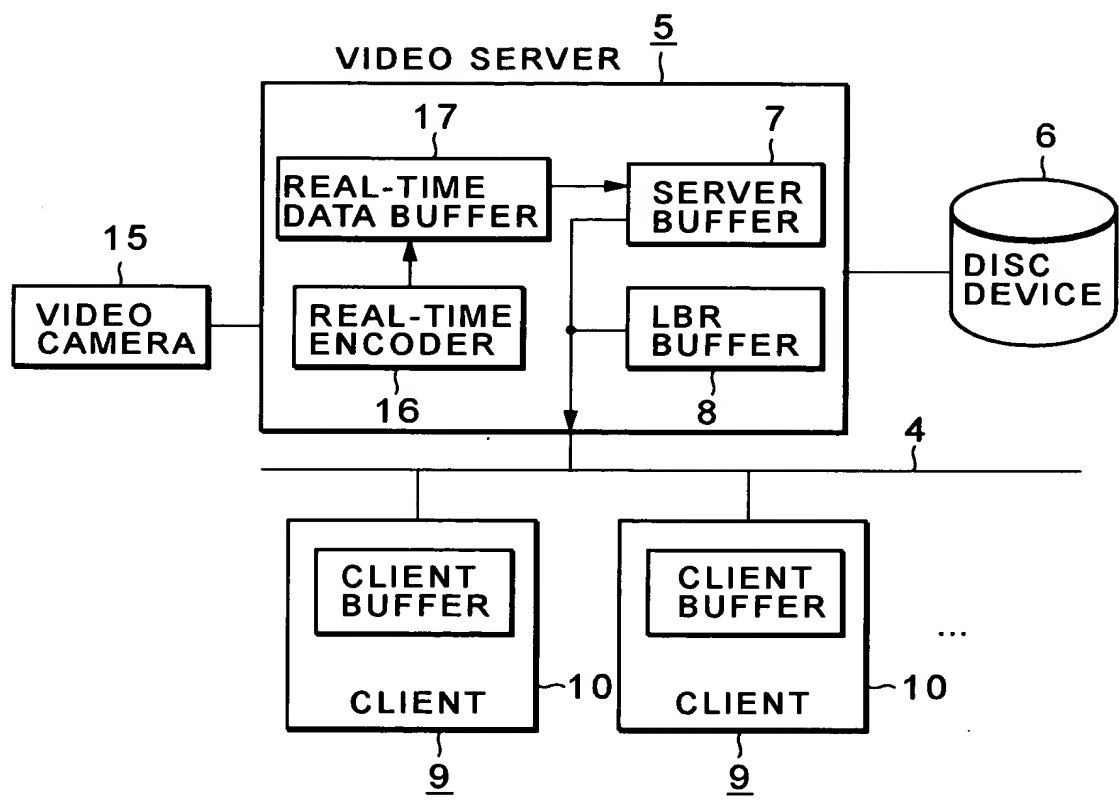
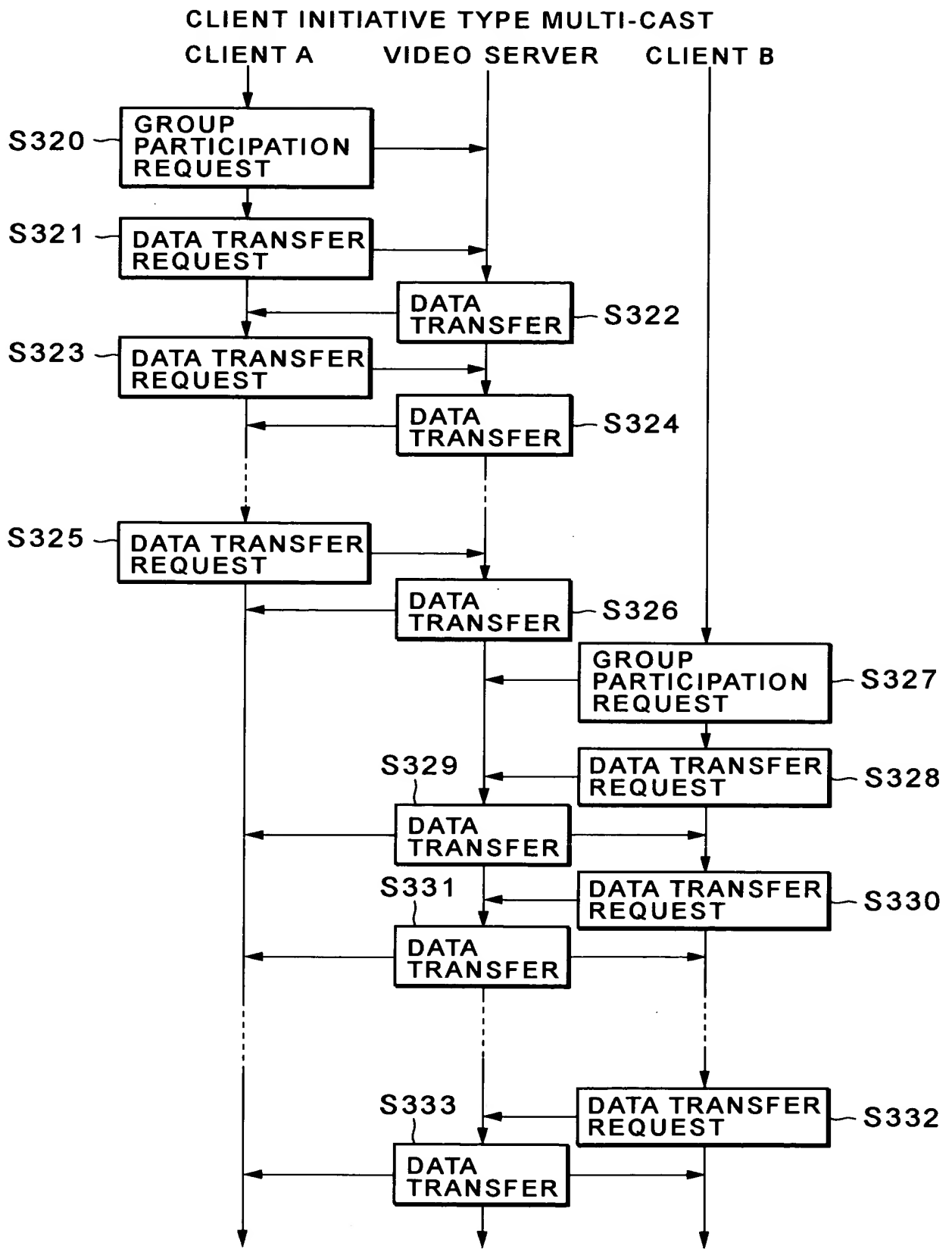
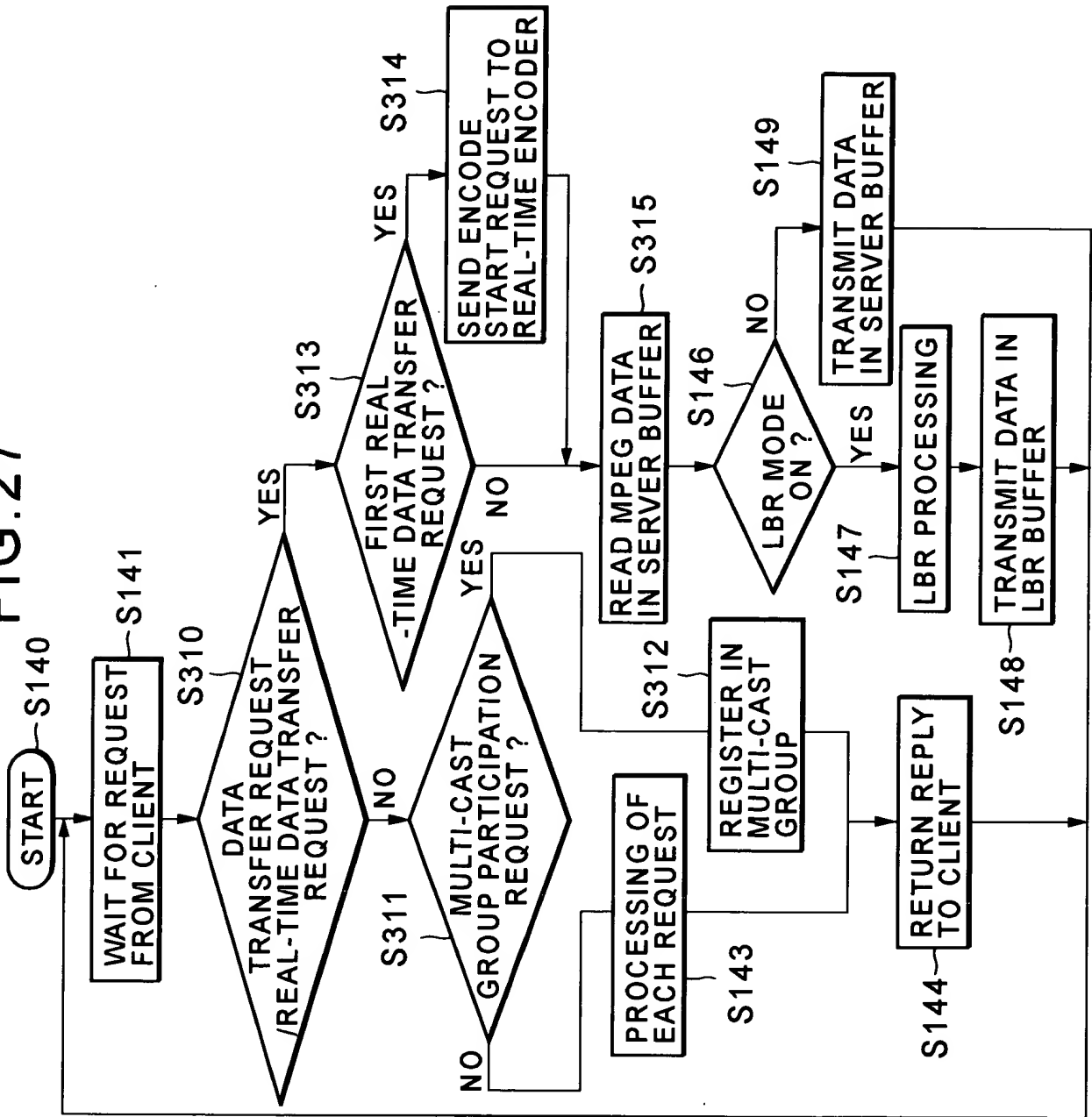


FIG.26



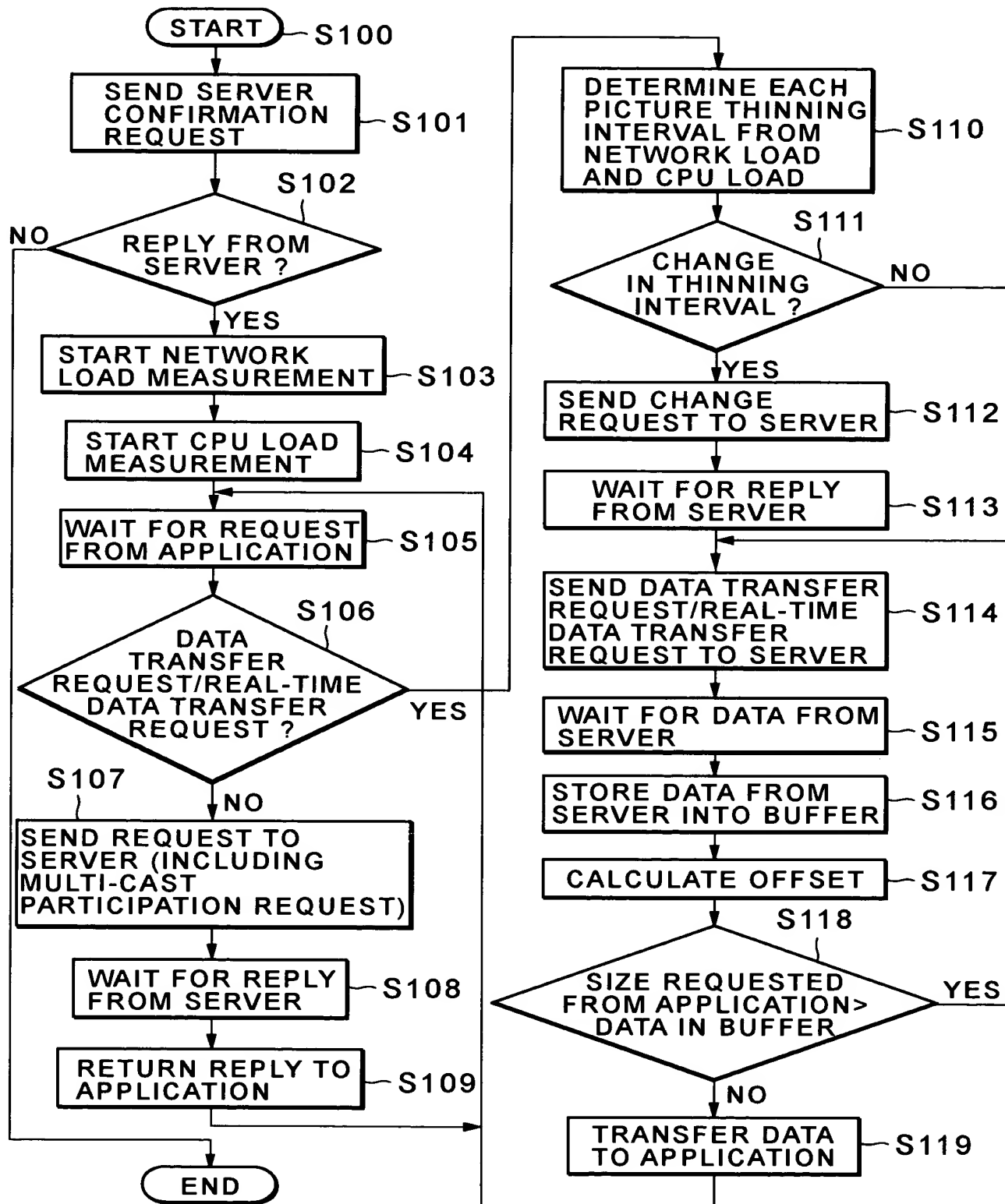
SECRET - 9025560

FIG. 27



25/29

FIG. 28



APPROVED FOR P.C.		
BY	CLASS	SUBCLASS
DRAFTSMAN	709	217

9/155796

26/29

FIG. 29

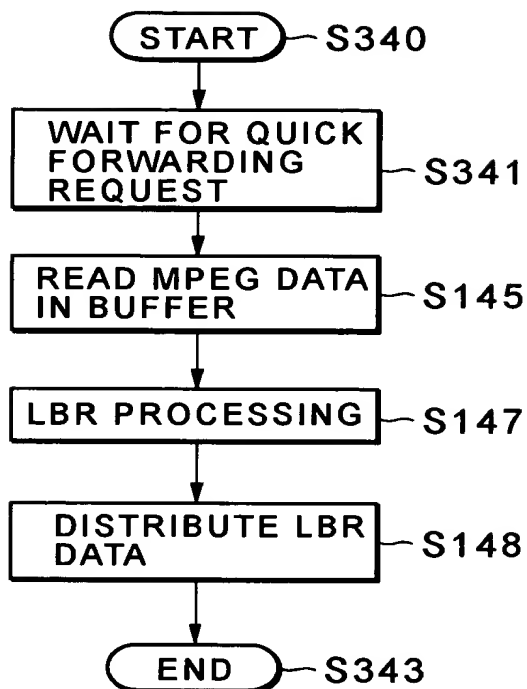


FIG.30

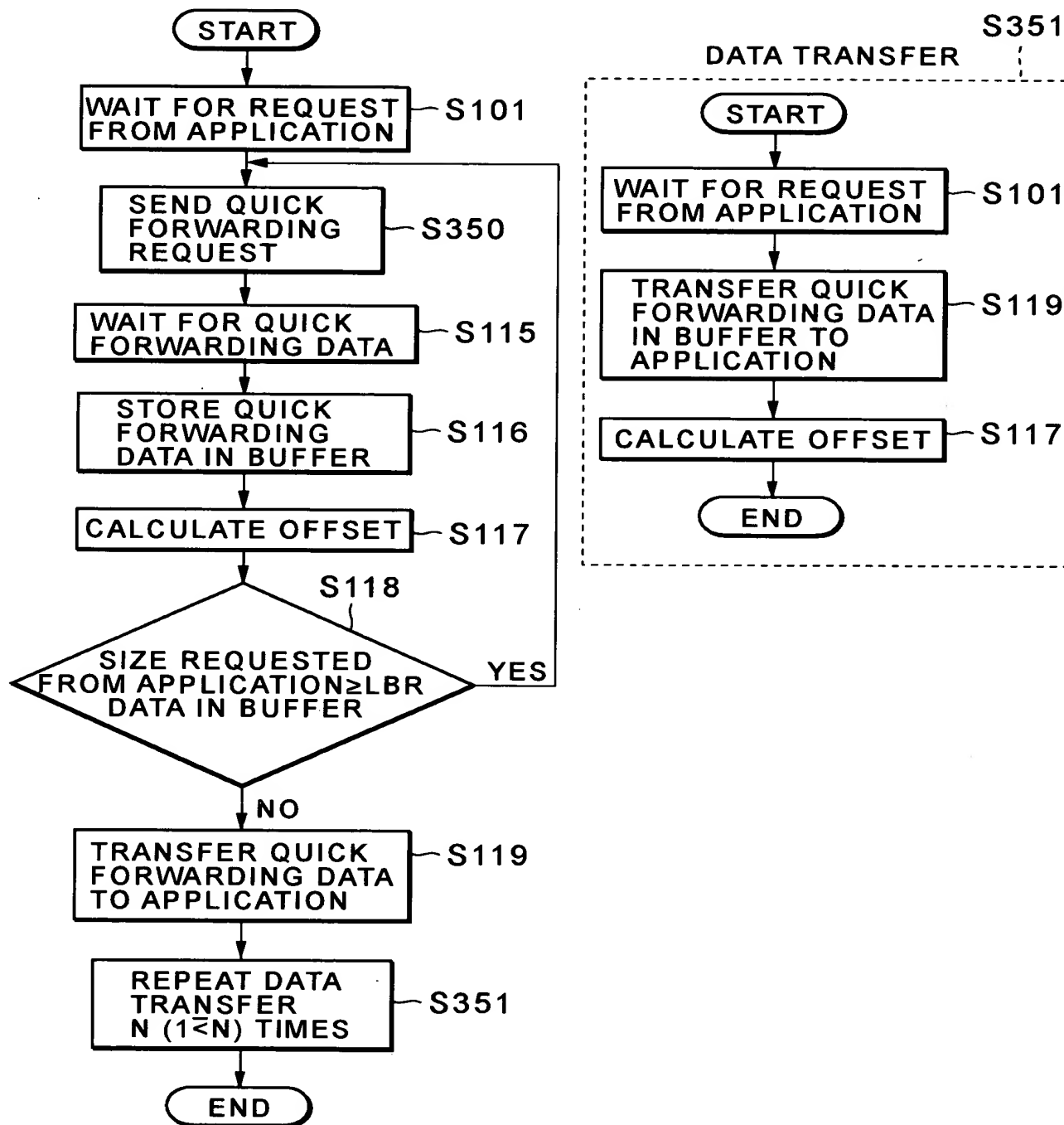


FIG.31

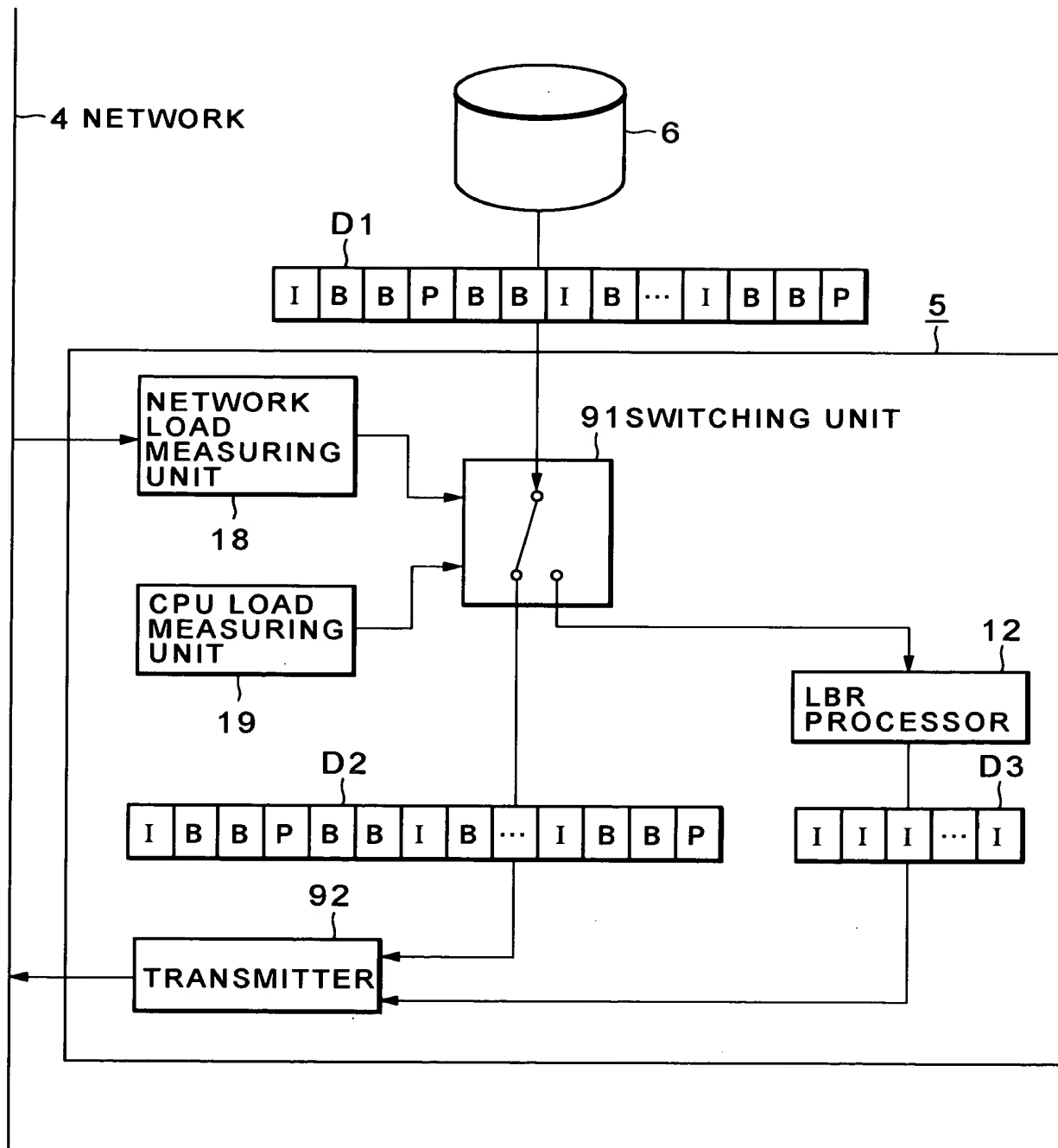


FIG.32

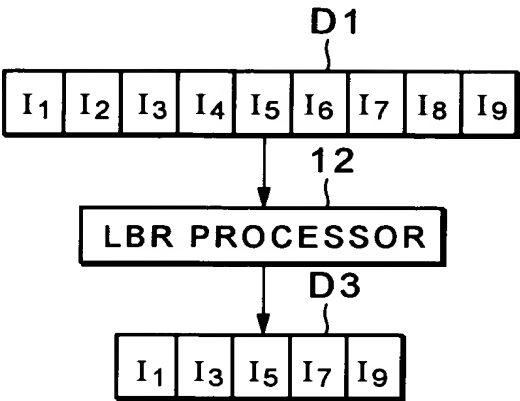


FIG.33

